EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S25	25	(717/14?.ccls. or 717/15?.ccls.) (partition\$4 near7 (graph or loop or fpga)) loop fpga ((control or data or data\$1flow) adj2 graph)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/14 07:54
S24	76	(717/14?.ccls. or 717/15?.ccls.) (partition\$4 near7 (graph or loop or fpga)) ((control or data or data \$1flow) adj2 graph)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/14 07:53
S23	22	(717/14?.ccls. or 717/15?.ccls.) (partition\$4 same graph) loop fpga ((control or data or data\$1flow) adj2 graph)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/14 07:53
S22	22	(717/14?.ccls. or 717/15?.ccls.) (partition\$4 same graph) fpga ((control or data or data\$1flow) adj2 graph)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/14 07:50
S21	30	(717/14?.ccls. or 717/15?.ccls.) (partition\$4 same graph) fpga	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/14 07:49
S20	24	(717/15?.ccls. or 717/14?.ccls.) (partition\$4 same (fpga or loop)) ((control or data or data\$1flow) adj2 graph) fpga loop	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/14 07:46

S19	32	(717/15?.ccls. or 717/14?.ccls.) (partition\$4 same (fpga or loop)) graph fpga loop	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/14 07:46
S18	32	(717/15?.ccls. or 717/14?.ccls.) (partition\$4 same (fpga or loop)) graph fpga	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/14 07:45
S17	16	(717/15?.ccls. or 717/14?.ccls.) (partition\$4 near9 loop) fpga	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/14 07:45
S16	19	((fpga loop) same partition\$4) ((control or (data \$1flow or data)) adj2 graph)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/13 14:55
S15	7	((fpga loop) near9 partition\$4) ((control or (data \$1flow or data)) adj2 graph)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/13 14:55
S14	31	fpga (state adj2 machine) (partition \$3 same loop) ((control or (data \$1flow or data)) adj2 graph)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/13 14:47
S13	73	fpga loop (state adj2 machine) partition\$3 ((control or (data \$1flow or data)) adj2 graph)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/13 14:46
S12	39	fpga loop (state adj2 (information or data)) partition \$3 ((control or (data\$1 flow or data)) adj2 graph)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/13 14:43

S11	38	(state adj2 (information or data)) ((parallel or fpga or processor or hard\$1ware) with partition\$3) ((control or (data \$1flow or data)) adj2 graph) ((inner or sub or subsequen\$4) near8 (loop\$3 or graph or partition \$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/10 11:41
S10	47	(state adj2 (information or data)) ((parallel or fpga or processor or hard\$1ware) same partition\$3) ((control or (data \$1flow or data)) adj2 graph) ((inner or sub or subsequen\$4) near8 (loop\$3 or graph or partition \$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/10 11:29
\$8	53	(state near2 (information or data)) ((parallel or fpga or processor or hard\$1ware) same partition\$3) ((control or (data \$1flow or data)) adj2 graph) ((inner or sub or subsequen\$4) near8 (loop\$3 or graph or partition \$3))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/10 11:27
\$7	120	(state near2 (information or data)) ((parallel or fpga or processor or hard\$1ware) same partition\$3) ((control or (data \$1flow or data)) adj2 graph)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/10 11:25

S6	238	(state near2 (information or data)) parallel partition\$3 ((control or (data \$1flow or data)) adj2 graph)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/10 11:24
S5	366	(state near2 (information or data)) partition\$3 ((control or (data \$1flow or data)) adj2 graph)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/10 11:24
S1	84	(state near2 (information or data)) partition\$3 fpga ((control or (data\$1flow or data)) adj2 graph)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2009/01/10 11:07

1/14/2009 7:56:37 AM

 $\label{lem:composition} C:\Documents \ and \ Settings \ tdao1\ My\ Documents \ EAST\ Workspaces \ 0058\ 10\ 009\ 649\ interleaving prog\ over\ cells. wsp$